

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:) Group Art Unit: 2643
Ronald A. KATZ) Examiner: Woo, S.
Serial No.: 09/483,277))
Filed: January 13, 2000	
For: VOICE-DATA TELEPHONIC INTERFACE CONTROL SYSTEM	RECEINED TO THE TO THE CENTROLS TO THE CENTROL
, Office of Initial Patent Evamination's Customer Ser	

Commissioner for Patents Washington, D.C. 20231

LETTER

Dear Sir:

Applicant notes that the official filing receipt issued by the United States Patent and Trademark Office for this application has many errors in the chain of priority. In anticipation that this application will ultimately issue, Applicant requests the United States Patent and Trademark Office to ensure that the face of the patent reflects the accurate chain of priority in the interest of the public.

To assist the United States Patent and Trademark Office in correcting these errors, Applicant is submitting a copy of the official filing receipt with the changes indicated by handwriting in <u>red</u>.

Applicant respectfully requests correction of the errors so that when this patent

application ultimately is	sues, the fac	ce of the patent	will refle	ct the con	rect chair	n of priority. In
	CERTIFIC	ATE OF MAILIN	IG UNDER	37 CFR 1.8	8	
I hereby certify that this doct the United States Postal Serv addressed to the Commission	rice on the date	shown below wit	th sufficient			
Date: <u>6/7/0</u>]	Sent by:	Kelly Walsh		Signature:	Yolly	Water

the event it is possible to issue a revised Official Filing Receipt, Applicant respectfully requests issuance of one.

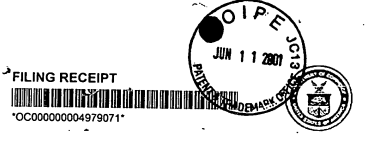
Respectfully submitted,

Dated: June 7, 200/

By: / CC

Registration No. 33,830

9220 Sunset Blvd., Suite 315 Los Angeles, CA 90069 (310) 247-8191



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: ASSISTANT SECRETARY AND

COMMISSIONER OF PATENT AND TRADEMARKS

Washington, D.C. 20231

APPLICATION NUMBER	FILING DATE	GRP ART UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	DRAWINGS	TOT CLAIMS	IND CLAIMS
09/483,277	01/13/2000	2743	2496	249/178 6646-114N7	3	25	25

LYON & LYON LLP **SUITE 4700** 633 WEST FIFTH STREET LOS ANGELES, CA 900712066 Technology Center 2600

Date Mailed: 03/02/2000

PAT 5,073,929.

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the PTO processes the reply to the Notice, the PTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Ronald A. Katz, Los Angeles, CA:

Continuing Data as Claimed by Applicant

THIS APPLICATION IS A CON OF 08/306, 050 09/14/1994 PAT 5,787,150

WHICH IS A CON OF 07/756,950 09/09/1991 PAT-5,365,575 08/058,452 05/07/1993 PAT 5,359,645 CONWHICH IS A CIP OF 87/555, 111 07/18/1990 PAT 5,048,075-07/680,879 04/05/1991 PAT 5,224,153

CIP WHICH IS A GON OF 07/342,506 04/24/1989 ABN 07/481,403 02/20/1990 PAT 5014, 298 Which is a OP of 07/312,792 02/21/1980

-> CIP WHICH IS A CON OF 07/194,258 05/16/1988 PAT 4,845,739

WHICH IS A CIP OF 07/018,244 02/24/1987 PAT 4,792,968

WHICH IS A CIP OF 06/753,299 07/10/1985 ABN

Said 08/306,456 09/14/1994 is a CIP of 07/335 04/10/1989 PAT 6,016,344 Which is a con of 07/194,258 08/16/1988 PAT. 4,845,739 Which is a cirof 07/018,244 02/24/1987 PAT 4,792,968 Foreign Applications

Which is a CIP of 06/753,299 07/10/1985 ABN

Foreign filing license granted on 03/01/2000

Title

Voice-data telephonic interface control system

Preliminary Class

379